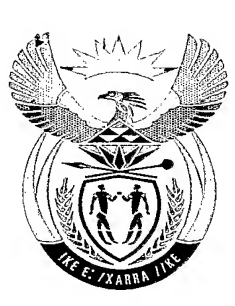
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REPUBLIEK VAN SUID-AFRIKA



Certificate

REPUBLIC OF SOUTH AFRICA

PATENT KANTOOR DEPARTEMENT VAN HANDEL EN NYWERHEID PATENT OFFICE DEPARTMENT OF TRADE AND INDUSTRY

Hiermee word gesertifiseer dat This is to certify that

the documents annexed hereto are true copies of:

Application forms P.1 and P.3, provisional specification and drawings of South African Patent Application No. 2004/0354 as originally filed in the Republic of South Africa on 16 January 2004 in the name of EMF TECHNOLOGIES CORPORATION for an invention entitled: "AN ANTENNA".

Geteken te

PRETORIA

in die Republiek van Suid-Afrika, hierdie

dag van

April 2005

Signed at

in the Republic of South Africa, this

day of

18

Registrar of Patents

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

REPOBLIC OF GOOTH AFRICA IEST 民位政党等自己的 REPUBLIC OF SOUTH AFRICA (to be lodged in duplicate) CATION FOR A PATENT AND R 060.90 KNOWLEDGEMENT OF RECEIPT 16.01.04 (Section 30(1) Regulation 22) THE GRANT OF A PATENT IS HEREBY REQUESTED BY THE UNDERMENTIONED APPLICANT ON THE BASIS OF THE PRESENT APPLICATION FILED IN DUPLICATE TARA REFERENCESCOS HOATENED TO PATENT APPLICATION NO 21 FULL NAME(S) OF APPLICANT(S) 71 **EMF TECHNOLOGIES CORPORATION** ADDRESS(ES) OF APPLICANT(S) PO Box 727, Landsome Road, The Valley, Anguilla, **BRITISH WEST INDIES TV102P** TITLE OF INVENTION 54 "AN ANTENNA" Only the items marked with an "X" in the blocks below are applicable. THE APPLICANT CLAIMS PRIORITY AS SET OUT ON THE ACCOMPANYING FORM P.2. The earliest priority claimed is Date: No: Country: THE APPLICATION IS FOR A PATENT OF ADDITION TO PATENT APPLICATION NO THIS APPLICATION IS A FRESH APPLICATION IN TERMS OF SECTION 37 AND BASED ON APPLICATION NO THIS APPLICATION IS ACCOMPANIED BY: A single copy of a provisional specification of 6 pages X Drawings of 4 sheets Publication particulars and abstract (Form P.8 in duplicate) (for complete only) of the drawings (if any) for the abstract (for complete only) A copy of Figure An assignment of invention Certified priority document(s). (State quantity) Translation of the priority document(s) An assignment of priority rights 01 A copy of Form P.2 and the specification of RSA Patent Application No Form P.2 in duplicate X A declaration and power of attorney on Form P.3 Request for ante-dating on Form P.4 Request for classification on Form P.9 Request for delay of acceptance on Form P.4 Extra copy of informal drawings (for complete only) REGISTRAR OF PATENTS DESIGNS, TRADE MARKS AND COPYRIGHT Adams & Adams, Pretoria ADDRESS FOR SERVICE: Dated this 16th day of January 2004 OFFICIAL DATE STAMP

ALAN LEWIS ADAMS & ADAMS APPLICANTS PATENT ATTORNEYS

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REPUBLIC OF SOUTH AFRICA PATENTS ACT. 1978

FORM P.3

DECLARATION AND POWER OF ATTORNEY (Section 30 - Regulation 8, 22(i)(c) and 33)

PATENT APPLICATION NO A&A Ref: V16085 A						/dcd	LODGING DATE		
21 0	11.0.20	04/03	5.4				22	16 January 2004	
FULL	NAME(S) OF APP	LICANT(\$)							
71	EMF TECHNO	OLOGIES COI	RPOR	ATION					
FULL	NAME(S) OF INV	ENTOR(S)					4-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		
72									
	KOKORIN, B	oris							
EARLIEST PRIORITY CLAIMED			COUNTRY NUMBER			BER	DATE		
			33	NIL	31	NIL	32	NIL	
NOTE: Th	e country must be indic	ated by its Internation	mul Abl	previation - see schee	lule 4 of	the Regulations			
	OF INVENTION					•	•		
54	"AN ANTEN	NA"							
•	l/Wc Camero hereby declare that	n Malcolm	SC.	ott					
1.	I /we -un≯a r e-	the applicant(s)	-me n li	e ned above;					
**2.	1/we have been authorized by the applicant(s) to make this declaration and have knowledge of the facts herein stated in the capacity of Director								
**3.	the inventor(s) of the abovementioned invention is/are the person(s) named above and the applicant(s) has/has/has/quired the right to apply by virtue of an assignment from the inventor(s);								
4.	to the best of my/our knowledge and helief, if a patent is granted on the application, there will be no lawful ground the revocation of the patent;								
***5.	*5. this is a convention application and the outliest application the priority is claimed as set out above is the application in a convention country in respect of the invention claimed in any of the claims; and								
the partners and qualified staff of the firm of ADAMS & ADAMS, patent attorneys, are authorised, severally, with powers of substitution and revocation, to represent the applicant(s) in this application and address for service of the applicant(s) while the application is pending and after a patent has been granapplication.) in this application and to be r	
SIGNEI	THIS 14th	DAY OF	January 2004						
_	on behalf of	EMF TECH	omnologies corforation on Malcolm Scott						
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In the case of application in the name of a company, partnership or firm, give full names of signatory/signatories, delete paragraph 1, and enter capacity of each signatory in paragraph 2.

**If the applicant is a natural person, delete paragraph 2.

If the right to apply is not by virtue of an assignment from the inventor(s), delete "an assignment from the inventor(s)" and give details of acquisition of right ***For non-convention applications, delete paragraph 5.

A & A Ref No: V16085 AL/dcd

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FORM P6

REPUBLIC OF SOUTH AFRICA Patents Act, 1978

PROVISIONAL SPECIFICATION

(Section 30 (1) - Regulation 27)

21 01 OFFICIAL APPLICATION NO

22 LODGING DATE

16 January 2004

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71 FULL NAME(S) OF APPLICANT(S)

EMF TECHNOLOGIES CORPORATION

72 | FULL NAME(S) OF INVENTOR(S)

KOKORIN, Boris

54 TITLE OF INVENTION

"AN ANTENNA"

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THIS INVENTION relates to an antenna.

According to the invention there is provided a spheroidal antenna.

The antenna may have at least one winding that is spheroidally configured.

The antenna may have a plurality of windings, each having a start and an end. A pair of windings may be adjacent one another.

The, or each, winding may be of the multi-solenoid type.

The antenna may have a plurality of layers. With such a multi-layer embodiment, the layers may be at an angle to one another.

The antenna may have a spheroidal winding, ie a three-dimensional spiral about an axis, the radius of the winding progressively increasing and then decreasing.

Further, the antenna may have a primary spheroidal winding with a secondary winding wound toroidally about the primary winding, in a Tokamak manner. Either, or both, of the primary and secondary windings may be of the multi-solenoid type.

The antenna may have a spheroidal former on which the or each winding is wound. The former may be hollow.

The invention will now be described, by way of examples, with reference to the accompanying diagrammatic drawings, in which:

Figure 1 shows a first order multi-solenoid conductor;

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Figure 2 shows a plan view of a first embodiment of an antenna in accordance with the invention, which uses the first order multi-solenoid conductor of Figure 1;

Figure 3 shows a sectioned view of the antenna of Figure 2 along line III-III;

Figure 4 shows a plan view of a second embodiment of an antenna in accordance with the invention;

Figure 5 shows a sectioned view of the antenna of Figure 4 along line V-V;

Figure 6 shows a sectioned view of a third embodiment of an antenna in accordance with the invention; and

Figure 7 shows a fourth embodiment of an antenna in accodance with the invention.

Referring to Figure 1, a length of a first order multi-solenoid conductor is referred to generally by reference numeral 10. It will be seen that the conductor 10 comprises a length of conducting wire 12 that is wound helicoidally about a secondary insulating fibre core 14, which, in turn, is helicoidally wound about a primary insulating fibre core 16. An insulating plastic covering 18 covers the wire 12 and secondary core 14. The primary core 16 has a diameter of about 1.5mm; the secondary core 14 a diameter of about 1.2mm; and the wire 12 has a thickness of about 0.4mm. Thus, the conductor 10 has a diameter of about 5.5mm. The pitch of the wire 12 wound on the secondary core 14 is about 1mm and the pitch of the secondary core 14 on the primary core 16 is about 4mm. The wire 12 is of copper or aluminium. It will be appreciated that, if the wire 12 were to be replaced by a further core, on which the wire is helicoidally wound, this further core with the wire thereon being helicoidally wound on the secondary core, a second order multi-solenoid would result.

Referring now to Figure 2 and 3, a first embodiment of a spheroidal antenna 20 in accordance with the invention is shown. It will be seen that the antenna 20 has a hollow spheroidal former 22 on which there is a spheroidal winding 24 comprised of the second order multi-solenoid conductor 10. It will be seen that the conductor 10 is wound on the former 22 in a spheroidal manner about an axis 26 of the former 22, to have a progressively increasing and then decreasing radius. The winding 24 has ends 28 and 30, one of which constitutes a start of the winding 24 and the other

the end thereof.

Referring to Figures 4 and 5, a second embodiment 40 of a spheroidal antenna in accordance with the invention is shown. This embodiment 40 also has a spheroidal former 22 on which there are an inner spheroidal winding 42 and an outer composite spheroidal winding 44. The inner winding 42 is the same as the winding 24 of the embodiment 20. The outer winding 44 comprises a winding 46 that is the same as the windings 42 and 22, on which is wound a further winding 48 of a second order multi-solenoid conductor 10, in a Tokamak manner. Thus, this antenna 40 has three windings arranged in two layers. It will further be appreciated that the windings 42 and 46 are about orthogonal axes, so that the turns thereof are at right angles to one another.

A further embodiment of a spheroidal antenna in accordance with the invention is shown in Figure 6, by reference numeral 60. This antenna 60 has four layers of windings 62, 64, 66 and 68 on a former 22. These windings are essentially similar and are each like the winding 24, with the windings 62 and 66 having the same axis and the windings 64 and 68 having the same axis, the two axes being orthogonal, such that the turns of each layer are at right angles to the turns of the layer above and/or below.

A still further embodiment of a spheroidal antenna 80 in accordance with the invention is shown in Figure 7. This antenna 80 has two similar windings 82 and 84 that are each similar to the winding 22 and are wound about the same axis to be interlaced so that the turns of the two windings are adjacent one another.

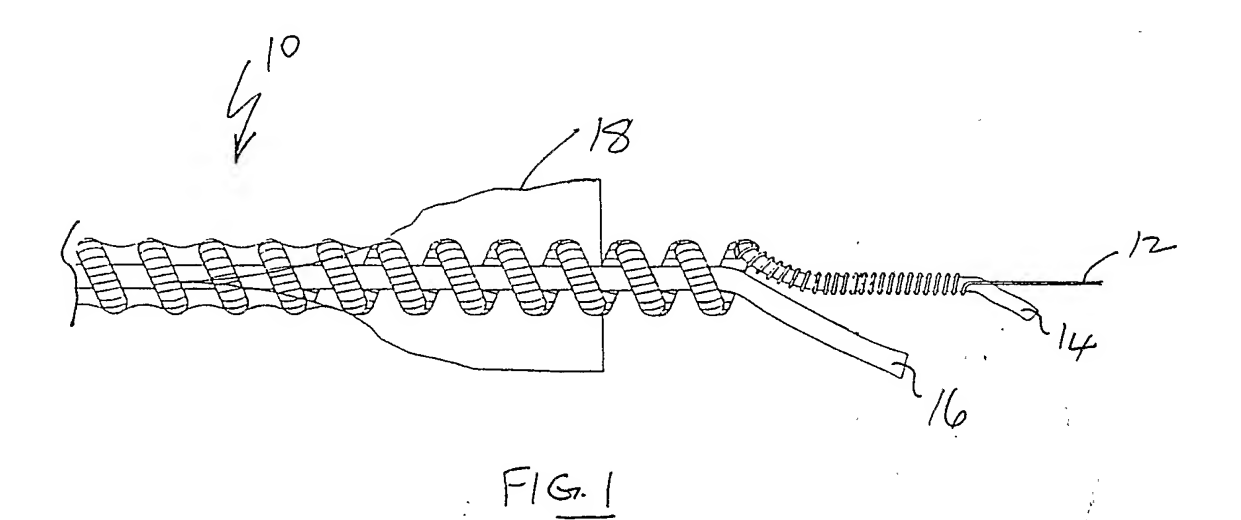
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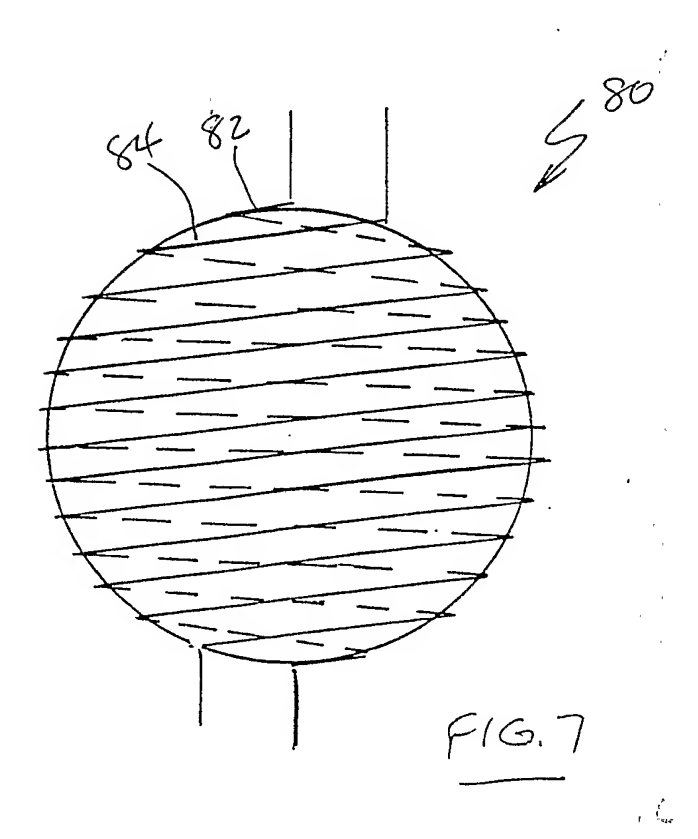
DATED THIS 16th day of JANUARY 2004

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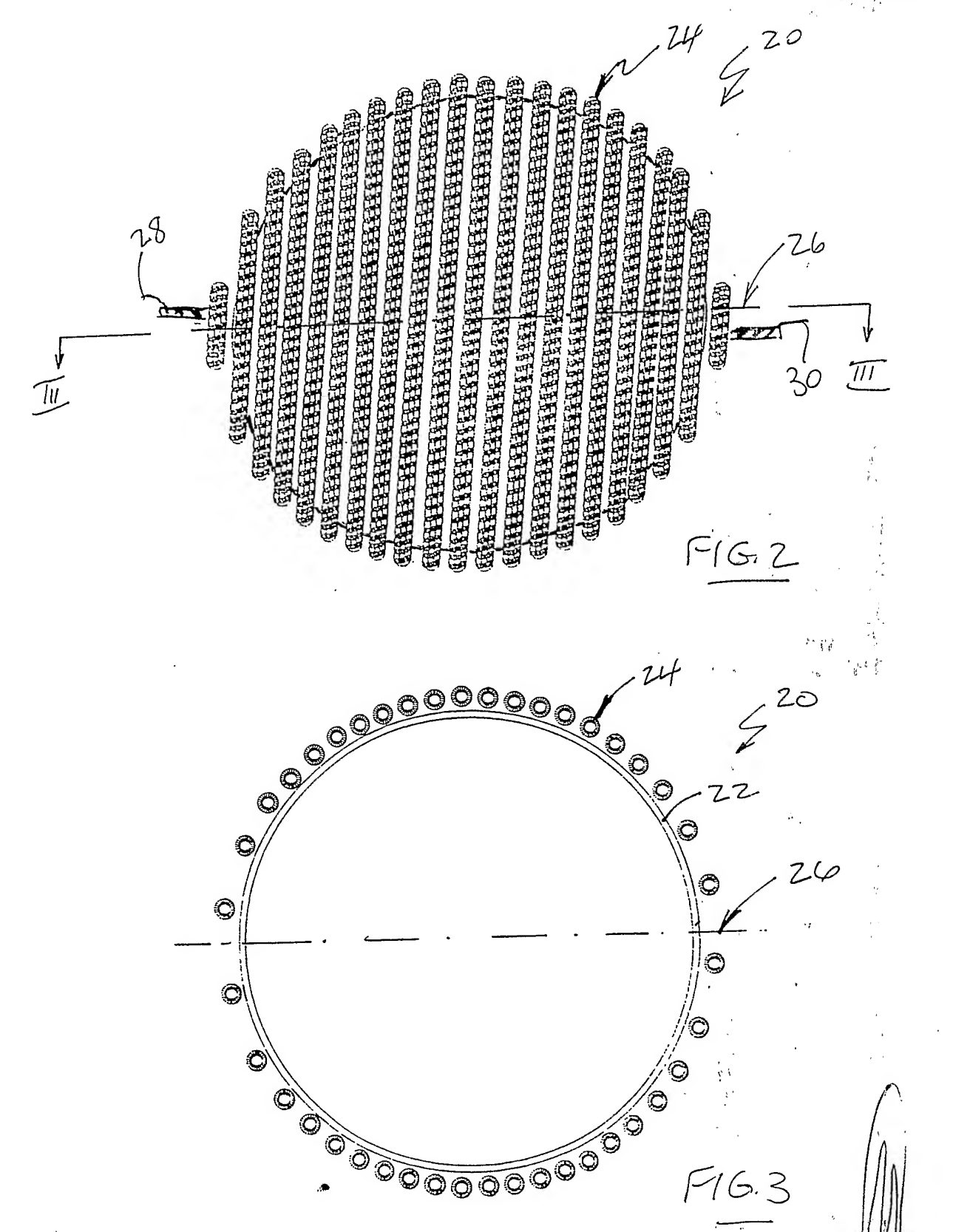
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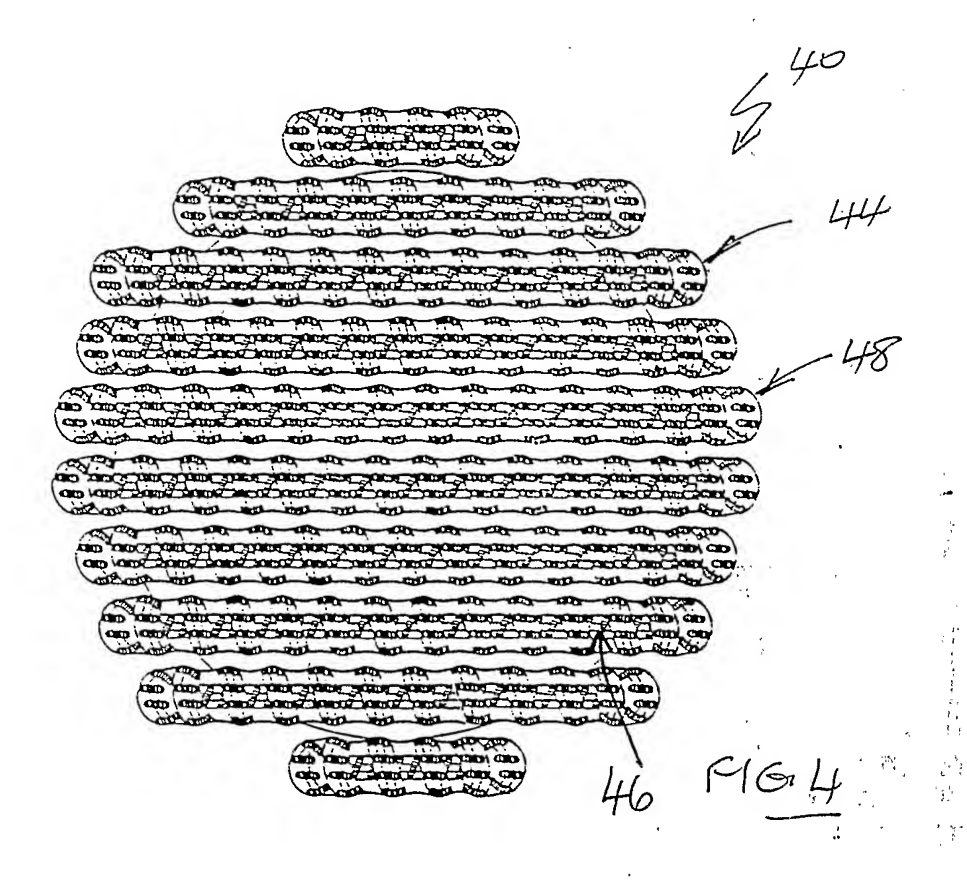


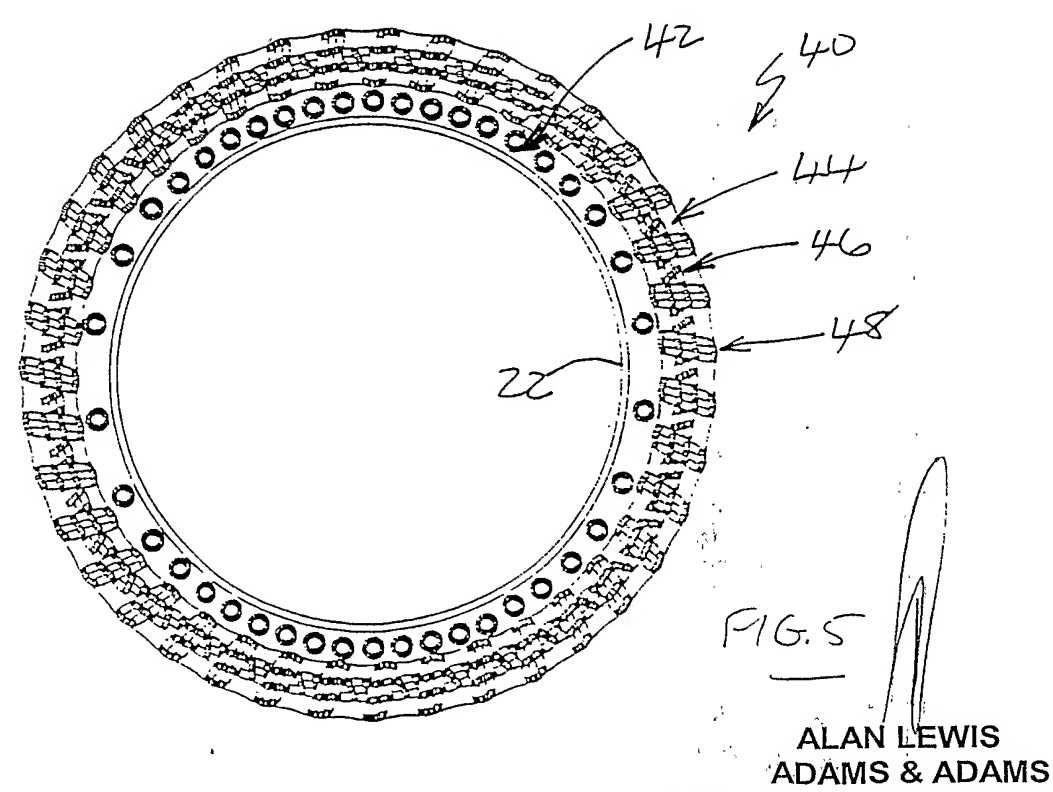


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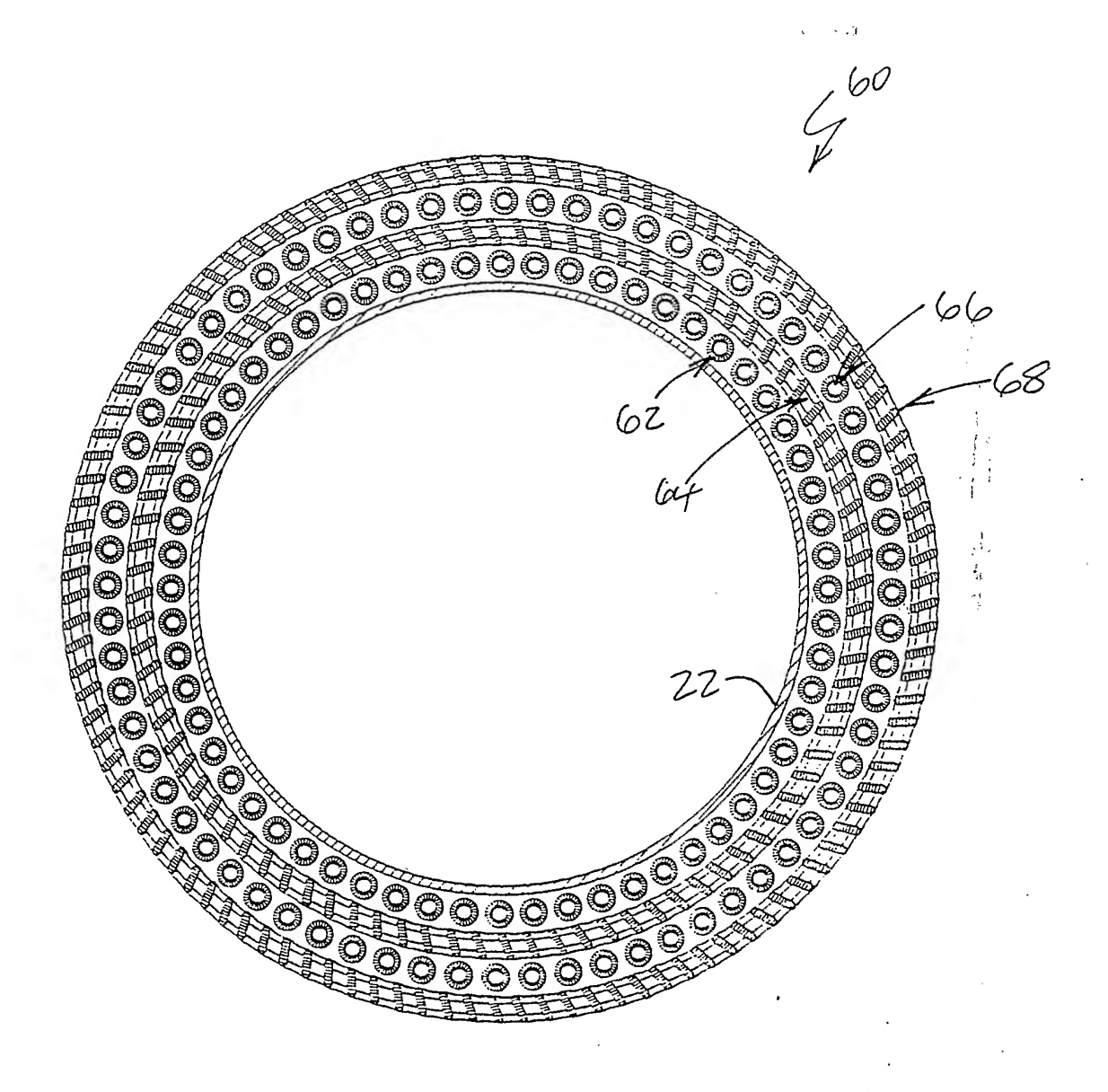
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